Environmental Protection Agency

Pt. 53, Subpt. C, Table C-5

Specification	DM		$PM_{2.5}$	PM _{10-2.5}			
	PM ₁₀	Class I	Class II	Class III	Class II	Class III	
Minimum number of can- didate method samplers	3	3	31	31	31	31	
or analyzers per site. Number of reference method samplers per site. Minimum number of acceptable sample sets per site for PM ₁₀ methods:	3	3	31	31	31	31	
R _j < 60 μg/m ³ R _j > 60 μg/m ³ Total	3 3 10						
Minimum number of acceptable sample sets per site for PM _{2.5} and PM _{10-2.5} candidate equivalent methods:							
$R_j < 30 \mu g/m^3$ for 24- hr or $R_j < 20 \mu g/m^3$ for 48-hr samples.		3					
$R_j > 30 \mu g/m^3$ for 24- hr or $R_j > 20 \mu g/m^3$ for 48-hr samples.	3						
Each season	10	23 23	23 23 (46 for two- season sites)	23 23	23 23 (46 for two- season sites)		
Precision of replicate reference method measurements, P _{Rj} or RP _{Rj} , respectively; RP for Class II or III PM _{2.5} or PM _{10-2.5} , maximum.	5 μg/m ³ or 7%.	2 μg/m ³ or 5%.	10%2	10%2	10%2	10% 2	
Precision of PM _{2.5} or PM _{10-2.5} candidate method, CP, each site.	10%2	15%2	15%2	15%2			
Slope of regression relationship.	1 ± 0.10	1 ± 0.05	1 ± 0.10	1 ± 0.10	1 ± 0.10	1 ± 0.12	
Intercept of regression relationship, µg/m³.	0 ± 5	0 ± 1	Between: 13.55 - (15.05 × slope), but not less than -1.5; and 16.56 - (15.05 × slope), but not more than +1.5	Between: 15.05 - (17.32 × slope), but not less than - 2.0; and 15.05 - (13.20 × slope), but not more than +2.0	Between: 62.05 - (70.5 × slope), but not less than - 3.5; and 78.95 - (70.5 × slope), but not more than	Between: 70.50 - (82.93 × slope), but not less than - 7.0; and 70.50 - (61.16 × slope), but not more than +7.0	
Correlation of reference method and candidate method measurements.	≥ 0.97	≥ 0.97	$\geq 0.93 - \text{for CCV} \leq 0.4; \geq 0.85 + 0.2 \times \text{CCV} - \text{for } 0.4 \leq \text{CCV} \leq 0.5; \geq 0.95 - \text{for CCV} \geq 0.5$				

 $^{^1\}mathrm{Some}$ missing daily measurement values may be permitted; see test procedure. $^2\mathrm{Calculated}$ as the root mean square over all measurement sets.

[72 FR 32203, June 12, 2007]

Table C–5 to Subpart C of Part 53—Summary of Comparability Field Testing CAMPAIGN SITE AND SEASONAL REQUIREMENTS FOR CLASS II AND III FEMS FOR $PM_{10-2.5} \ \text{AND} \ PM_{2.5}$

Candidate method	Test site	А	В	С	D
PM _{2.5}	Test site location area.	Los Angeles basin or California Central Valley.	Western city such as Denver, Salt Lake City, or Al-	Midwestern city	Northeastern or mid-Atlantic city.

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Candidate method	Test site	A	В	С	D	
	Test site characteristics. Class III Field test campaigns (Total: 5).	Relatively high PM _{2.5} , nitrates, and semi-volatile organic pollut- ants. Winter and sum- mer.	Cold weather, higher elevation, winds, and dust.	Substantial temperature variation, high nitrates, wintertime conditions. Winter only	High sulfate and high relative humidity. Summer only.	
	Class II Field test campaigns (Total: 2).	Site A or B,	any season	Site C or D, any season.		
т	Test site location area.	Los Angeles basin or California Central Valley.	Western city such as Las Vegas or Phoenix.	Midwestern city	Large city east of the Mississippi River.	
	Test site characteristics.	Relatively high PM _{2.5} , nitrates, and semi-volatile organic pollutants.	High PM _{10-2.5} to PM _{2.5} ratio, wind-blown dust.	Substantial tem- perature vari- ation, high ni- trates, wintertime conditions.	High sulfate and high relative humidity.	
	Class III Field test campaigns (Total: 5).	Winter and sum- mer.	Winter only	Winter only	Summer only.	
	Class II Field test campaigns (Total: 2).	Site A or B,	any season	Site C or D, any season.		

Figure C–1 to Subpart C of Part 53—Suggested Format for Reporting Test Results for Methods for SO $_2,$ CO, O $_3,$ NO $_2$

Candidate Method Reference Method								
Applicant								
☐ First Set	s	econd Se	et	\square Type		1 Hour	□ 24 Ho	our
Concentration range		Date	Time	Concentration, ppm		Difference	Table C-1	Pass or fail
				Candidate	Reference	Dillerence	spec.	rass of fall
Low	1							
ppm	2							
to ppm	3							
	4							
	5							
	6							
Medium	1							
ppm	2							
to ppm	3							